

TOP SECRET

25X1A

TOP SECRET 241739Z MAR 69 [REDACTED] 2089

25X1A

MAR 24 23 25Z

25X1A

IN 5883

2

REF: TELECON 20 MAR 69, [REDACTED]

1. TO ASSIST YOU IN IDENTIFYING AND LOCATING THE SPECIFIC AREAS USED FOR DETERMINATION OF TARGET DESIGN BRIGHTNESS (TDB) FOR EACH OF THE 99 [REDACTED] TARGETS, THE DATA COMPILED IN TABLE 1 IS OFFERED. 25X1A

2. CONTAINED IN THE TABLE ARE TARGET NUMBERS (THE MAP-NPIC IDENTIFIERS) AND DESCRIPTIONS OF THE SPECIFIC AREAS OF INTEREST DESIGNATED BY EXPERIENCED PHOTO INTERPRETERS AT [REDACTED] AS BEING OF MAJOR IMPORTANCE.

25X1A

TABLE 1

TARGET NO.	TDB AREAS
1. 13-6	1. CABLE VS. SURROUND
	2. TOWERS
2. 51-18C	1. STOCKPILES
	2. VEHICLES
3. 51-38A	1. SHIPS
	2. DOCK AREA DETAIL
4. 51-40A	1. BUILDING CONSTRUCTION AND SURROUND
	2. STOCKPILES
5. 65-5A	1. AIRCRAFT VS. SURROUND (RUNWAY)
	2. MISSILES
6. 91-6	1. RR CARS
	2. DOCK DETAIL
7. 91-6B	1. TRANSFORMER YARD
	2. BUILDING DETAIL
8. 91-6L1	1. LAUNCH BUNKERS
	2. CENTRAL GUIDANCE BUILDING
9. 131-1D	1. STOCKPILES
	2. BUILDING
10. 131-1I	1. SHIP
	2. DOCK AREA DETAIL
11. 159-7K	1. TOWER
	2. VEHICLES
12. 161-13C	1. VEHICLES
	2. SILO DOORS
13. 163-5T5	1. CONVEYOR-LIKE STRUCTURE
	2. STOCKPILES
14. 167-121P	1. STOCKPILES
	2. VEHICLES
15. 194-12Q	1. SHIP
	2. DOCK AREA DETAIL
16. 194-20	1. RADAR DISHES
	2. CIRCULAR ANTENNA
17. 204-13	1. DOCK DETAIL
	2. BUILDING
18. 233-29D	1. CONSTRUCTION AREA DETAIL
	2. STOCKPILES
19. 235-6	1. AIRCRAFT VS. SURROUND (RUNWAY)
	2. MISSILES
20. 235-10A1	1. LAUNCH STRUCTURE
	2. VEHICLES
21. 235-10F1	1. STOCKPILES
	2. VEHICLES
22. 246-6P	1. LAUNCH PAD SUPERSTRUCTURE
	2. CONSTRUCTION
23. 281-27D	1. VEHICLES
	2. BUILDINGS
24. 291-4D	1. STOCKPILES
	2. BUILDINGS

ACTION COPY

2

GROUP 1
Excluded from automatic
downgrading and
declassification

--2--

25. 291-64 1. SHIP
2. DOCK AREA DETAIL
26. 325-52G 1. ANTENNA
2. BUILDING BY ANTENNA
27. 336-17 1. BUILDING
2. VEHICLES
28. 337-6A 1. AIRCRAFT VS SURROUND (RUNWAY)
2. MISSILES
29. 50-2V 1. LAUNCH PAD
2. BUILDING
30. 51-12X 1. LAUNCH PAD
2. BUILDING
31. 51-31A 1. SHIP
2. DOCK AREA, BUILDING
32. 68-5 1. AIRCRAFT VS. SURROUND (RUNWAY)
2. RUNWAY
33. 75-17A 1. SHIP
2. BUILDING DOCK AREA
34. 92-7A 1. SHIP
2. BUILDING
35. 92-7D2 1. LAUNCH PAD
2. BUILDING
36. 103-50J1 1. VEHICLES
2. BUILDING
37. 153-36T 1. SHIP
2. DOCK AREA AND BUILDING
38. 154-13C 1. SHIP
2. BUILDING
39. 167-10 1. AIRCRAFT VS. SURROUND (RUNWAY)
2. RUNWAY
40. 167-117A1 1. VEHICLES
2. BUILDING
41. 168-11E 1. AIRCRAFT VS. SURROUND (RUNWAY)
2. BUILDING
42. 169-88 1. AIRCRAFT VS. SURROUND (RUNWAY)
2. BUILDING
43. 169-141C1 1. LAUNCH PAD
2. BUILDING
44. 169-168 1. AIRCRAFT VS. SURROUND (RUNWAY)
2. BUILDING
45. 169-242A 1. VEHICLES
2. BUILDING
46. 169-284 1. VEHICLES
47. 201-51A 1. AIRCRAFT VS. SURROUND (RUNWAY)
2. BUILDING
48. 204-13E 1. SHIP
2. BUILDING
49. 231-31A 1. VEHICLES
2. BUILDING
50. 231-251C 1. VEHICLES
2. BUILDING
51. 231-263 1. VEHICLES
2. BUILDING
52. 232-207A 1. TANKS AND SURROUND
53. 232-333D 1. VEHICLES
2. BUILDINGS

ILLEGIB2

--3--

54.	249-22D	1. LAUNCH PAD
		2. BUILDING
55.	250-29	1. AIRCRAFT AND SURROUND (RUNWAY)
		2. BUILDING
56.	250-42K	1. VEHICLES
		2. BUILDING
57.	250-51Z	1. VEHICLES
		2. BUILDING
58.	250-62C	1. SHIP
		2. BUILDING
59.	250-130E	1. STOCKPILES
		2. BUILDINGS
60.	251-32D1	1. VEHICLES
		2. BUILDING
61.	251-33A	1. LAUNCH PAD
		2. BUILDING
62.	251-58D	1. VEHICLES
		2. BUILDING
63.	251-64	1. AIRCRAFT VS. SURROUND (RUNWAY)
		2. BUILDING
64.	251-239	1. VEHICLES
		2. BUILDING
65.	252-83	1. AIRCRAFT VS. SURROUND (RUNWAY)
		2. BUILDING
66.	283-31	1. RAILROAD CARS
		2. BUILDING
67.	283-47A	1. AIRCRAFT VS. SURROUND (RUNWAY)
		2. BUILDING
68.	286-1H	1. VEHICLES
		2. BUILDING
69.	288-16G	1. VEHICLES
		2. BUILDING
70.	290-77G	1. STOCKPILES
		2. BUILDINGS
71.	290-16DA	1. SHIP
		2. BUILDING
72.	291-48C	1. SHIP
		2. BUILDING
73.	322-3A	1. AIRCRAFT VS. SURROUND (RUNWAY)
		2. BUILDING
74.	322-39A	1. VEHICLES
		2. BUILDING
75.	323-48	1. VEHICLES
		2. BUILDING
76.	333-4C	1. STOCKPILES
		2. BUILDING
77.	340-1E	1. AIRCRAFT VS. SURROUND (RUNWAY)
		2. BUILDING
78.	346-5A	1. AIRCRAFT VS. SURROUND (RUNWAY)
		2. BUILDING
79.	380-14A	1. LAUNCH PAD
		2. BUILDING
80.	380-15	1. AIRCRAFT VS. SURROUND (RUNWAY)
		2. BUILDING
81.	380-30A1	1. LAUNCH PAD
		2. BUILDING

2

2

--4--

- 82. 381-53E
 - 1. SHIP
 - 2. BUILDING
- 83. 426-27
 - 1. AIRCRAFT VS. SURROUND (RUNWAY)
 - 2. BUILDING
- 84. 427-5D
 - 1. AIRCRAFT VS. SURROUND (RUNWAY)
 - 2. BUILDING
- 85. 437-83
 - 1. AIRCRAFT VS. SURROUND (RUNWAY)
 - 2. BUILDING
- 86. 447-2A5
 - 1. AIRCRAFT VS. SURROUND (RUNWAY)
 - 2. BUILDING
- 87. 447-25B
 - 1. AIRCRAFT VS. SURROUND (RUNWAY)
 - 2. BUILDING
- 88. 447-58A
 - 1. LAUNCH PAD
 - 2. BUILDING
- 89. 447-71
 - 1. AIRCRAFT VS. SURROUND (RUNWAY)
 - 2. BUILDING
- 90. 448-2
 - 1. SHIP
 - 2. BUILDING
- 91. 452-2
 - 1. AIRCRAFT VS. SURROUND (RUNWAY)
 - 2. BUILDING
- 92. 492-44B
 - 1. SHIP (SUB)
 - 2. BUILDING
- 93. 496-11
 - 1. VEHICLES
 - 2. BUILDING
- 94. 544-3A
 - 1. BUILDING
 - 2. STOCKPILE
- 95. 586-51A
 - 1. SHIP
 - 2. BUILDING
- 96. 614-2B
 - 1. SHIP
 - 2. BUILDING
- 97. 614-27
 - 1. VEHICLES
 - 2. BUILDING
- 98. 615-14D
 - 1. AIRCRAFT VS. SURROUND (RUNWAY)
 - 2. BUILDING
- 99. 618-9L
 - 1. LAUNCH PAD
 - 2. BUILDING

3. WITH 1000/1100 SCALE IMAGERY, HOWEVER, LOCATION AND DETERMINATION OF THE FIRST OR EVEN THE SECOND PRIORITIES IS SOMETIMES IMPOSSIBLE. IN THOSE CASES, AN AREA LARGE ENOUGH TO BE DISCERNED WITH CERTAINTY SHOULD BE CHOSEN.

4. TO FURTHER ASSIST IN THESE EFFORTS, POLAROID PICTURES OF ALL 99 TARGETS WITH THE SPECIFIC TDB'S ANNOTATED ARE CURRENTLY BEING PREPARED. [REDACTED] WILL BE NOTIFIED WHEN THEY ARE READY FOR PICKUP.

5. AS MENTIONED IN REF TELECON, [REDACTED] IS PREPARED TO RESPOND TO ANY QUESTIONS REGARDING THE PROJECT.

T O P S E C R E T

-- END OF MSG --

FILE:	INITIAL	DATE
6/0001		
CH/ISSC		
CH/APSD		
DC/APSD		
SEC/APSD		
2 CH/IEB		JK
1 DC/IEB		WV
3 CH/IEB/SEC I		
4 CH/IEB/SEC II		
25X1D [REDACTED]		JH
CH/ISAB		
DC/ISAB		
CH/ISAB/PAS		
CH/ISAB/DAS		
CH/OAB		
DC/OAB		